Claims

 (Currently Amended) A computerized method of creating test coverage for nondeterministic programs within a testing environment comprising:

in a computer, receiving a graph of edges and states representing a program under test, the states comprising at least one deterministic state controllable by the testing environment and at least one non-deterministic state uncontrollable by the testing environment:

creating a continuous cycle of edges through the graph that reaches each <u>edge state</u> in the graph at least once;

splitting the continuous cycle into discrete sequences that end at edges reaching nondeterministic states uncontrollable by the testing environment;

executing the program under test as a first execution of the program;

determining untested program behavior as discrete sequences untested states not reached by the first execution of the program;

calculating, for at least some deterministic states, a probability that during program execution, a path from the deterministic state will reach the at least one untested state;

calculating, for the at least some deterministic states, a number of edges between the at least one deterministic state and the untested state as the cost;

creating strategies through the graph to reach the untested state such that a next state with a lower cost and higher probability is preferred over a next state with higher cost and lower probability that have a higher probability of reaching discrete sequences not reached by the program;

storing a representation of the created strategies in computer memory; and in the computer, executing the program under test under test conditions using the stored created strategies such that eause the program execution to have has a higher probability than the first execution of the program to execute through states that correspond to the untested program behavior states.

(Canceled)

Page 2 of 15

- (Original) The method of claim 1 wherein the continuous cycle of edges is created from the graph input using a Chinese Postman tour algorithm.
- (Original) The method of claim 1 wherein the graph states are received as a set of deterministic vertices and a set of non-deterministic vertices.
 - (Canceled)
 - (Canceled)
 - 7. (Currently Amended) A computer system comprising: memory and a central processing unit executing,
- a <u>compiler operationally able to compile eompiling</u> an executable specification into an abstract state machine <u>eompiler</u>;
- a graphing <u>program operationally able to create</u> a continuous cycle touching all edges of the abstract state machine and <u>operationally able to split splitting</u> the continuous cycle into discrete sequences that end at non-deterministic states program;
- a program operationally able to execute the program in a test environment and determine untouched edges and states:
- a calculating <u>program operational to assign probabilities to deterministic states based on</u>
 the probability that they will provide a path to an untouched discrete sequence, and using the
 <u>assigned probabilities</u> to calculate a strategy more likely to reach the untouched discrete
 sequences program; and
- a <u>program operationally able to an executing execute</u> a test program and <u>verifying verify</u> that the test program executes states corresponding to those modeled by discrete sequences of the abstract state machine; and determining untouched discrete sequences and
- a <u>program operationally able to execute executing</u> the test program according to the created strategies and <u>verifying verify</u> whether the program executes states corresponding to the untouched discrete sequences coverage program.

Page 3 of 15

- (Original) The system of claim 7 wherein a continuous cycle is determined according to a Chinese Postman algorithm.
- (Original) The system of claim 7 wherein discrete sequences comprise beginning states reachable from edges exiting non-deterministic states.
- (Original) The system of claim 7 wherein an untouched discrete sequence is a state selectable from a program code executing at a remote computer.
- (Original) The system of claim 7 wherein the abstract state machine comprises a graph of states and edges.
- (Original) The system of claim 11 wherein the strategy calculation program receives the graph and an edge probability function as input.
- 13. (Previously Presented) The system of claim 7 wherein the strategy calculation program for creating strategies is executed to create created strategies; wherein untouched discrete sequences represent less than 10% of the discrete sequences and all untouched discrete sequences are touched when the test program is executed according to the created strategies.
- 14. (Previously Presented) The system of claim 7 wherein not all untouched discrete sequences are verified when the test program is executed according to the created strategies.
- (Currently Amended) A <u>tangible</u> computer-readable medium having thereon computer-executable instructions comprising:

instructions stored on the computer-readable medium for creating a model of program behavior comprising an abstract state machine with edge transitions;

instructions stored on the computer-readable medium for verifying program behavior; instructions stored on the computer-readable medium for splitting the model of program behavior into sequences of at least two edge transitions ending at non-deterministic behavior:

Page 4 of 15

instructions stored on the computer-readable medium for determining strategies for the sequences of at least two edge transitions ending at non-deterministic behavior more likely to reach an identified program behavior.

wherein determined strategies are determined based on a eomparison determining probability of edges exiting a deterministic state representing program behavior reaching a state representing the identified program behavior, and a selected selection of an edge having has a highest probability from among the probabilities determined of reaching a the state representing the identified program behavior; and

instructions stored on the computer-readable medium for causing a program to execute behavior corresponding to the strategies for the sequences of at least two edge transitions ending at non-deterministic behavior more likely to reach the identified program behavior.

- 16. (Canceled)
- 17. (Canceled)
- (Original) The computer-readable medium of claim 15 wherein the nondeterministic behavior comprises communications with a remote computer.
 - 19. (Canceled)
- 20. (Original) The computer-readable medium of claim 15 wherein the instructions for verifying program behavior cause the program to execute code that verifies that the program is in an expected model state.
- 21. (New) The method of claim 1 wherein calculating probability comprises calculating the probability that a nondeterministic state on a path from the deterministic state to the untested state will choose an edge that leads to the untested state.

Page 5 of 15

- 22. (New) The method of claim 22 wherein the calculating the probability comprises determining the number of edges leaving the nondeterministic state as k, and calculating the probability as 1/k.
- 23. (New) The method of claim 1 further comprising walking backward from the untested state to a second deterministic state.
- 24. (New) The system of claim 7 further comprising, for a nondeterministic state with edges touching an untouched state, assigning a probability to each edge based on the likelihood that the edge will be selected.
- 25. (New) They system of claim 7 wherein assigning probabilities to states further comprises walking backward through the graph to assign the probabilities to the states.
- 26. (New) The system of claim 7 wherein a nondeterministic state is selected multiple times to increase the possibility that the nondeterministic state will select a desired edge.

Page 6 of 15